DATE:

December 4, 1985

SUPERFECTO SELVEN

SUBJECT: Potential Hazardous Waste Site - Site Inspection Report PM 2: 38

FROM:

James L. Graham, Jr., P.E. Chief, Public Water Supply Section (6W-SP)

TO:

Martha McKee Chief, Superfund Compliance Section (6H-ES)

In response to the CERCLA investigation reports which you recently sent to the Water Supply Branch, I am attaching our comments. Thank you for the opportunity to review these documents.

Attachments

1. Vickers Total Petroleum - Ardmore, OK

DKD057705972

cc: Carl Hickam (6H-ES)

SUPERFUND FILE OCT 22 1992

REORGANIZED

REVIEW

Potential Hazardous Waste Site - Inspection Report

Site Name Victors Total Petroleum		
Site Location And mare	OK	
Site Number CK 1589 Da	te of Survey may	22,1985
Inspected by State FIT / TA	π	
Other (specify)		
Received From	<u>.</u>	
Date rec'd by Water Supply Branch	14/85	
Type samples:		
on-site on-site SUIL SURFACE WATER off-site off-site	on-site GROUND WATER off-site	On-site ORINKING WATER Off-site
Type contaminant(s): ORGANICS INORGANICS RADIONUCLIDES MICROBIOLOGICAL Summary: In accordance with PMS recommendation dated March 4, 1985, to Gerald Fontenot, the FIT team investigated water wells in the area. Per conversation with Robin Sequin, the FIT team leader, on 12/2/85, the Epperson well was the only well that could be located in what she considered the area of influence for this site. The well was sampled on May 22, 1985. Analytical results do not indicate that the well is contaminated. Four organics were tentatively identified, but at concentrations reported in the rinsate blank. RECOMMENDATION: Do not recommend futher sampling at this site related to drinking water contamination.		
Concurrence:	April A. Marine Signature and pate	10/0/85